										Application or Docket Number				
PATENT APPLICATION FEE DETERMINATION RECORD  Effectiv October 1, 2003												80	7.5	//
												OR	OTHER SMALL (	
TO	TAL CLAIMS		19					RAT	Ε	FEE		RATE	FEE	
FOI		NR.	NUMBER FILED			NUMBER EXTRA		BASIC FEE		385.00	OR	BASIC FEE	770.00 .	
	TAL CHARGEA	ms 7	/9 minus 20=			· Ø		X\$ 9=		C	OR	X\$18=	4	
IND	EPENDENT CL	3	3 minus 3 =			. 9		X43=			OR	X86=	$\rightarrow$	
MU	LTIPLE DEPEN	DENT CLA	UM PRESE	NT					+145=		OR	+290=	1	
* If the difference in column 1 is less than zero, enter "0" in column 2									TOTAL		OR	TOTAL	770	
CLAIMS AS AMENDED - PART II								,	SMA	LLI	ENTITY	OR	OTHER SMALL	
V	3404	(Column CLAIM REMAINI AFTER AMENDM	S ING R	HIGH NUM PREVIC PAID		KEST IBER OUSLY	PRESENT EXTRA		RATE		ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
AMENDMENT	Total	• 19	Min	#		20	- 0	]	X\$ 9	Ħ		OR	X\$18=	0
LEN	independent	. 3	Min		***	3	- 0		X43	*		OR	X86=	0
₹	FIRST PRESE	NOTATION O	OF MULTIF	LE DE	PENDEN	TCLAIM		J	+145	:=		OR	+290=	
									10	TAL			TOTAL ADDIT, FEE	0
(Column 1) (Column 2) (Column 3)										FEE			ADDIT. FEE	
_		(Colum			·HIG	HEST		ገ			ADDI-			ADDI-
AMENDMENT B	1-27-06	REMAIN AFTE AMENDIA	R		PREV	ABER IOUSLY FOR	PRESENT		RAT	E	TIONAL"		RATE	TIONAL FEE
	Total	. 19	Min	u <b>s</b>	an (	<b>)</b> 0	•		XSS	)= =		OR	X\$18=	
	Independent	. 3	Min		***	3	-	1	. X43	e		ОЯ	X86=	
5	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							-3	+145	5=		OR	+290=	
										TAL		OR	ADDIT. FE	
ADDIT, FEE III														
	·	(Colum CLAH	AS	HIG			PRESENT	7	Г	_	ADDI-	1		ADDI- TIONAL
AMENDMENT C	REMAINING AFTER AMENDMENT		R	PREV		MOUSLY D FOR	EXTRA		RATE		TIONAL FEE		RATE.	FEE
	Total		Min	ius	**		-		XS:	9=		ОЯ	X\$18=	
	Independent			YUS			,	4	XAS	) <u> </u>		OF	X86=	
Z	FIRST PRESI	ENTATION	OF MULTI	PLE DE	PENDE	VT CLAIR	4 -	L	+14	5-		OR	.000	
101AL												OR	TOTA	
	If the "Highest Ni	umber Previk	ously Paid F	or IN Th	US SPACE	E OR HERES WI	ELI COL WINE	20.°	ADDIT.	FEE		<b></b>	700	Ę I
<b>"</b>	"If the "Highest Nu The "Highest Nu	mber Previo	usty Pald Fo	r (Total	or Indepen	nden() is t	ne highest num	nber (	lound in t	he a	ppropriate t	ax in (	COLUMN T	